

INVENTIONS

- Adanur, S., “Air-Jet Filling Insertion Simulator”, Auburn University Patent Technology Disclosure, December 2003.
- Adanur, S., “Rotational Curing Device for Fast Net-shape Manufacturing of Braided Composites”, Auburn University Patent Technology Disclosure, July 2000.
- Bakhtiyarov, S. I., Overfelt, R. A., and Adanur, S., “Reinforced Sand-Binder System for Coremaking Process”, Patent Disclosure, November 1998.
- Adanur, S., Hou, Z., and Broughton, R. M., "A New Method to Separate the Components of Coated Fabrics", Patent Disclosure, July 22, 1997.
- McCumsey, K., and Adanur, S., “Two Layer Fabric with Two Extra Strands”, Patent Disclosure, April 15, 1992.